



Technical Bulletin
Engineering Department
Owen Oil Tools Division

Subject: **3.625 All-Temp Power Charge (JEC-0212-044) Product Release**

From: **James Talavera**

Date: **29SEP11**

Distribution: **West, Jeff; Weisner, Les; Schaffer, Brett; Owen Buyer Planners; Owen Engineering; Owen Receiving; Owen International All; Owen Sales & Marketing; Owen Quality Control; Owen Machine Shop; Owen Ballistics Manufacturing; Owen Warehouses All; Lisle, Josh; Campbell, Steve**

Reference:

Document Number: **PRJ-0613-FD-TB-00 (Rev 00)**

Owen Oil Tools (OOT) has recently been in the process of upgrading and improving the power charge line of products. One of the first and key power charge products chosen to be upgraded was the 3.625 Compact Setting Tool Power Charge (JEC5334-103 and JEC-5334-104). The goal was to design and produce an all-temp power charge that would burn cleaner and more consistent. With this in mind OOT proceeded with redesign and large amounts of in-house testing that produced a charge that was well qualified for field testing. After several months of successful field testing OOT has formally released JEC-0212-044 as an all-temp replacement for JEC-5334-103 and 104.

This newly designed charge has performed as intended in all lab and field tests in the 3.625 compact setting tool (SET-3625--000,010). This new power charge meets all the criteria of a cleaner more consistent burning product. This power charge has been tested and approved for the 3.625 compact setting tool ONLY!! Please be advised, this power charge has not been tested or approved in any other setting tool. As always, if there are any questions regarding this product, please do not hesitate to call us.

Regards,

James Talavera
Design Engineer III

Owen Oil Tools | Explosives Technology Group
817.551.0540 | www.corelab.com